

TWIN HOOK MONORAIL WIRE ROPE HOISTS

SATURN Twin Hook Hoists are a safe, reliable choice when handling long bulky loads. Each hoist is built to a specific Hook Centers that best fits the given application. All SATURN hoists are built around a WORM GEAR Drive, considered to be the heart of the machine. SATURN hoists meet or exceed the Performance Standards for Overhead Wire Rope Hoists per ASME HST-4 as well as the Safety Standards for Overhead Hoist per ASME B30.16.



STANDARD FEATURES:

- Capacities: 1 Ton to 7.5 Ton
- Lifts: Up to 50Ft
- Hook Centers: Up to 8Ft Wide
- ASME Service Classification: H3 Duty
- Suspension Configuration Options
- Worm Gear Drives
- AC/Disc Hoist Brake (150% Motor Torque)
- TENV/30-Min/Inv. Ready (3:1) Hoist Motor
- TEFC/Inverter Ready (5:1) Trolley Motor

OPTIONAL FEATURES/MODIFICATIONS:

- Higher Capacities: Up To 20 Ton
- Power Voltage: 208V or 575V-3Ph-60Hz
- Extra Wide Hook Centers: Over 8Ft
- Plate Hooks
- Narrow/Hardened Wheels (For Patented Track)
- Upgrades for Heavy Service: H4/H4+ Duty
- Heavy Duty Oil Shear Hoist Brake
- 60-Min/Inverter Duty (10:1) Motors
- Class H Insulated Motors
- VFD Control Packages (2-Speeds)
- 2-Speed Motors/Contactor Controls
- Wired Pendants

- Trolley Speeds: 35 or 60 FPM
- Power Voltages: 230V or 460V-3Ph-60HzControl Voltage: 115V
- NEMA 1 Enclosures (Indoor Service)
- Single Speed Contactor Controls
- Fuses & Thermal Overload Protection
- Upper Paddle Limit Switch
- Temp Rating: 10F to 120F

Mainline Contactor

Overload Devices

Control Voltage: 24V

Slack Cable Limit Switches

Drop Lugs (Frame/Trolley Wrap-Around)

Radio Control System/Warning Light

UL/CUL Registered Control Panels

Heavy Duty Rope Guide System

Trolley Brake (High Capacities/Positioning)

NEMA 4/TENV Motors (Outdoor Service)

- Factory Balanced
- Load Tested At 125% Capacity
- Safety Orange Paint
- Heavy Duty/High Quality Construction
- Conforms to NFPA 70 (National Electric Code)
- Conforms to OSHA 1910.179 Safety
 Standards
- Collector Brackets
- Pendant Outrigger Arms
- Encoders (For Automated Operation)
- Bumpers: Rubber/Spring
- Synthetic Oil/Heaters (Operation < 10F)
- Anti-Condensation Heaters
- Hoist Gear Type/Trolley Travel Limit Switches Steel Weather Covers
 - Safety Yellow Paint
 - High Temperature Features
- Deep Grooved Drums (100% Depth Of Cable) Corrosion Resistant Features
 - Spark Resistant Features
- Warning Devices: Flashing Light/Horn

SUSPENSION CONFIGURATION OPTIONS



Motorized Trolley (MT) Plain Trolley (PT)

Ceiling Mounted (CM)

Base Mouned (BM)

Hand-Geared Trolley (HG)